From: Sheldrake, Sean

To: Madi Novak (novak.madi@deg.state.or.us); Jen Mott

Cc: Chu, Rebecca; Eva DeMaria (DeMaria.Eva@epa.gov); bayuk.dana@deg.state.or.us Subject: FW: NW Natural: January 10 Gasco Sediments Meeting Presentation (sf)

Date: Monday, January 8, 2018 1:52:00 PM

Attachments: Jan 10 NWN EPA Mtg Gasco Dredge Perf Std Pres 010818.pptx

Jan 10 NWN EPA Mtg Gasco Dredge Perf Std Pres 010818.pdf

image001.png image002.png image003.png

Thank you Jen. Just cc'ing Madi since Sarah is (b) (6)

Sean Sheldrake, Unit Diving Officer, RPM EPA Region 10, 1200 Sixth Ave., Suite 900; Mailstop DOC-01 Seattle, WA 98101 **206.553.1220** desk

206.225.6528 cell

http://yosemite.epa.gov/r10/cleanup.nsf/sites/ptldharbor



Over 47 years of scientific diving in support of EPA's mission

From: Jen Mott [mailto:jmott@anchorgea.com]

Sent: Monday, January 08, 2018 12:46 PM

To: Sheldrake, Sean <sheldrake.sean@epa.gov>; Gustavson, Karl <Gustavson.Karl@epa.gov>; Lance

Peterson (PetersonLE@cdmsmith.com) < PetersonLE@cdmsmith.com>; Scott Coffey

<coffeyse@cdmsmith.com>; John Kern (b) (6) Schroeder,

Paul R ERDC-RDE-EL-MS <Paul.R.Schroeder@erdc.dren.mil>; Eric Blischke

(blischkee@cdmsmith.com) <bli>chkee@cdmsmith.com>

Cc: Jen Mott <imott@anchorgea.com>; Ryan Barth <rbarth@anchorgea.com>; Ben Hung

<bhung@anchorqea.com>; Bob Wyatt <rjw@nwnatural.com>; BAYUK Dana

<Dana.BAYUK@state.or.us>; GREENFIELD Sarah <sarah.greenfield@state.or.us>; Myron Burr (myron.burr@siltronic.com) < myron.burr@siltronic.com>

Subject: NW Natural: January 10 Gasco Sediments Meeting Presentation

EPA Team,

The following email is provided on behalf of Ryan Barth at Anchor QEA.

Attached for your review please find the PowerPoint presentation that NW Natural and Anchor QEA will provide during the Gasco Sediments Site meeting scheduled for this Wednesday, January 10. The presentation is focused on NW Natural's proposed post-dredge and post-cover verification approach and reflects the EPA feedback received during the December 4, 2017 meeting. We will discuss the underlying rationale for the approach during the meeting. If time permits following the verification discussion, we can also discuss the sediment cap modeling depth and analyte list.

Please note that we are providing the presentation in both PowerPoint and PDF formats. If possible,

the presentation should be viewed in PowerPoint using "Slide Show" (click on Slide Show in the top ribbon and then click on "From Beginning") so the various animations incorporated into the presentation are visible. The PDF version does not show the animations but the content remains the same. Please let us know if you have any issues viewing the presentation in either of these formats.

Please contact Ryan with any questions.

Jen Mott
Anchor QEA, LLC
imott@anchorqea.com
6720 SW Macadam Ave, Suite 125, Portland, OR 97219
(503) 972-5014

Please consider the environment before printing this email. The information is intended to be for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by electronic mail at imott@anchorqea.com